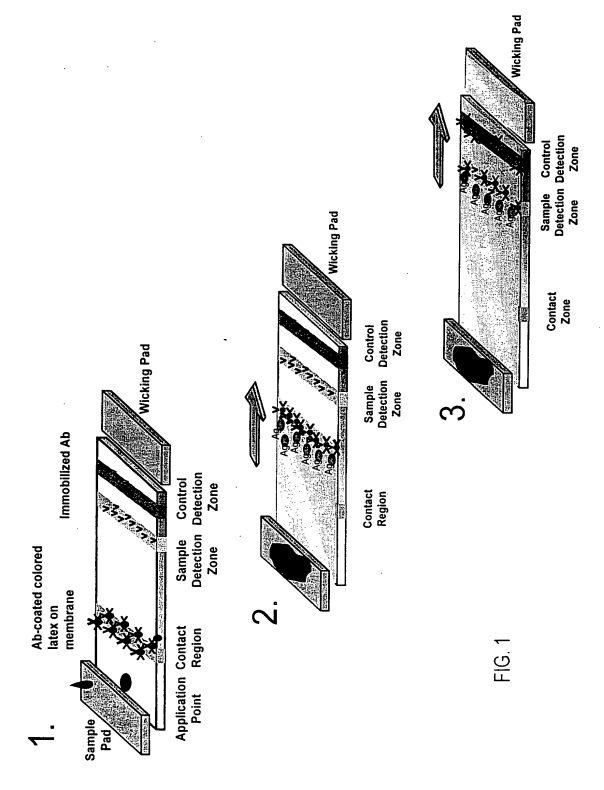
t No.: 2065.2001-000
Compensation for Variability in...
Paul C. Harris *et al*.

Inventor

Quantitative RAMP Test

ISELZZEL . OSEGI



Title: Compensation for Variability in... Paul C. Harris et al. Scan Length (mm) Scan Length (mm) RAMP Mb Curve r=5 @ 10 ng/mL Mb Scan Length (mm) RAMP Mb Curve r=5 @ 20 ng/mL Mb RAMP Mb Curve n=5 @ 40 ng/mL Mb Myoglobin Dose Response DOBIZZBI DEEDI 8 1 2 0 0 **商 15 12 日 B B** L Signal (F.Unit) (HrU:A) lisingil Sgnal (F.Unk) Scan Length (mm) Scan Length (mm) Scan Length (mm) RAMP Mb Curve RAMP Mb Curve RAMP Mb Curve r=5@5 ng/mL Mb \$ 54 8 5 7 6 9 2 Signal (F.Unit) Signal (F.Unit) Signal (F.Unit) FIG. 2E FIG. 2C FIG. 2A

2065.2001-000

Docket No.:

Docket No.: 2065.2001-000
Title: Compensation for Variability in...

Paul C. Harris et al.

